

FOR EXPERIMENTAL USE ONLY

Experimental Use Permit Number:

Not for sale to any person other than a participant or cooperator of the EPA-approved Experimental Use Program

THIS LABEL MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF APPLICATION FOR USE ONLY AT AN APPLICATION SITE OF A COOPERATOR AND IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF THE EXPERIMENTAL PROGRAM. READ SAFETY DIRECTIONS BEFORE OPENING.

For use in the following states only: Florida and Texas

OX5034 Aedes aegypti

Species-specific larvicide effective in killing female Aedes aegypti mosquito larvae

Active Ingredient: Tetracycline Trans-Activator Variant (tTAV-OX5034) protein and the genetic material (from vector pOX5034) necessary to produce the protein *in vivo* <0.00014%*

Other Ingredients: DsRed2-OX5034 fluorescent protein and the genetic material (from vector pOX5034) necessary to produce the protein *in vivo* <0.00245%*

* Percent (w/w) of adult male mosquito.

KEEP OUT OF REACH OF CHILDREN

Net Contents: 20,000 eggs to produce 2,500 adult male OX5034 mosquitoes per egg Mosquito Rearing Box.

OR

2,800 pupae to produce 2,500 adult male OX5034 mosquitoes per pupal Mosquito Rearing Box.

OR

1,000 adult male OX5034 mosquitoes per adult release pot.

EPA Registration No. 93167-

EPA Establishment No.

Batch No.:

Oxitec Ltd.
71 Innovation Drive
Milton Park, Abingdon
Oxfordshire, OX14 4RQ
United Kingdom

Directions for Use: OX5034 Egg Mosquito Rearing Box

FOR EXPERIMENTAL USE ONLY

It is a violation of federal law to use this product in a manner inconsistent with its labelling.

Transport: Deliver to release site in original containers. Do not let ambient vehicle temperature exceed 82°F \pm 4°F (28°C \pm 2°C) during storage or transport. If temperature is higher than 86°F (30°C), cooling for the Mosquito Rearing Boxes (e.g., ice packs) may be used.

Application: At the release site, assemble the Mosquito Rearing Box according to the insulations provided. Place in a shaded or partially shaded location in accordance with the instructions provided. Add the required quantity of water and seal where required.

Application rates

Application rates must not exceed 20,000 OX5034 adults per acre per week, with a minimum of 500 males per per week. Application rates are based on area; each Mosquito Rearing Box (2,500 OX5034) is able cover up to five acres. If required, more than one Mosquito Rearing Box per acre can be used but application rates must not exceed 8 Mosquito Rearing Boxes per acre per week. All Mosquito Rearing Boxes must be serviced or replaced within 28 days of being placed. Distribute mosquito rearing boxes evenly over the area to be treated.

STORAGE AND DISPOSAL

Do not contaminate water, food, and feed by storage and disposal.

PESTICIDE STORAGE: Keep unopened containers at 86°F (30°C) or less. Do not freeze.

PESTICIDE DISPOSAL: Dispose of unused OX5034 mosquitoes by freezing and dispose with trash.

Directions for Use: OX5034 Pupal Mosquito Rearing Box

FOR EXPERIMENTAL USE ONLY

It is a violation of federal law to use this product in a manner inconsistent with its labelling.

Transport: Deliver to release site in original containers. Do not let ambient vehicle temperature exceed 82°F \pm 4°F (28°C \pm 2°C) during storage or transport. If temperature is higher than 86°F (30°C), cooling for the Mosquito Rearing Boxes (e.g., ice packs) may be used.

Application: At the release site, assemble the Mosquito Rearing Box according to the instructions provided. Place in a shaded or partially shaded location in accordance with the instructions provided. Add the required quantity of water and seal where required.

Application rates

Application rates must not exceed 20,000 OX5034 adults per acre per week, with a minimum of 500 males per acre per week. Application rates are based on area; each Mosquito Rearing Box (2,500 OX5034) is able to cover up to five acres. If required, more than one Mosquito Rearing Box per acre can be used but application rates must not exceed 8 Mosquito Rearing Boxes per acre per week. All Mosquito Rearing Boxes should be serviced or replaced within 14 days of being placed. Distribute mosquito rearing boxes evenly over the area to be treated.

STORAGE AND DISPOSAL

Do not contaminate water, food, and feed by storage and disposal.

PESTICIDE STORAGE: Keep unopened containers at 86°F (30°C) or less. Do not freeze.

PESTICIDE DISPOSAL: Dispose of unused OX5034 mosquitoes by freezing and dispose with trash.

Directions for Use: OX5034 Adult Male Release Pots

FOR EXPERIMENTAL USE ONLY

It is a violation of federal law to use this product in a manner inconsistent with its labelling.

Transport: Deliver to release site in original containers. Do not let ambient vehicle temperature exceed 82°F \pm 4°F (28°C \pm 2°C) during storage or transport. If temperature is higher than 86°F (30°C), cooling for the Male Release Pots (e.g., ice packs) may be used.

Application: At the release site, open the lid of the release pot and gently shake to remove all the mosquitoes. Releases can occur from a vehicle or on foot.

Application rates

Application rates must not exceed 20,000 OX5034 per acre per week, with a minimum of 500 males per acre per week. Application rates are based on area, each release pot (1,000 OX5034 males) is able to cover up to two acres. If required, more than one release pot per acre can be used but application rates must not exceed 20 release pots per acre per week. Distribute mosquito releases evenly over the area to be treated.

STORAGE AND DISPOSAL

Do not contaminate water, food, and feed by storage and disposal.

PESTICIDE STORAGE: Keep unopened containers at 86°F (30°C) or less. Do not freeze.

PESTICIDE DISPOSAL: Dispose of unused OX5034 mosquitoes by freezing and dispose with trash.

SECTION G

Title

OX5034 Aedes aegypti: Proposed Field Trial Protocol for an Experimental Use Permit

Data Requirement

Not applicable

Author

Oxitec Ltd.

Completion Date

July 16, 2019

Prepared By

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CLAIM OF CONFIDENTIALITY

Information claimed as confidential has been removed to a confidential attachment.				
W.D.				
Submitter:	Date:16 July 2019			
Nathan Rose, DPhil				
Head of Regulatory Science				
Oxitec Ltd.				

Good Laboratory Practice Compliance Statement

Good Laboratory Practice Standards, 40 CFR Part 160, are not applicable to this proto	col.
Sponsor/Submitter:	
Date _July 16, 2019	
Nathan Rose, DPhil	
Head of Regulatory Science	
Oxitec Ltd.	

1. Introduction

Oxitec has developed genetically engineered (GE) male *Aedes aegypti* of the OX5034 strain for use in mosquito control. *Aedes aegypti* is a known vector for human diseases associated with Zika, dengue, and chikungunya viruses. Oxitec's novel approach to mosquito control uses the release of male OX5034 mosquitoes carrying a "female-specific self-limiting gene" to mate with wild females. When male OX5034 *Aedes aegypti* homozygous for the self-limiting gene (carrying two copies of the gene) are released into the environment and mate with wild *Aedes aegypti* females, their offspring inherit a single copy of the self-limiting gene (so are hemizygous). The self-limiting gene kills only female offspring (carrying one copy of the self-limiting gene), which die at early larval stages of development, while hemizygous males will survive to pass the OX5034 genes on to subsequent generations. Laboratory tests show that 100% of the resulting female offspring will die before reaching adulthood. Hence the OX5034 mosquito can be considered a sex- and species-specific larvicide targeting only female *Aedes aegypti*.

Expression of tTAV-OX5034 is regulated by tetracycline or one of its analogues. Tetracyclines bind to tTAV protein, preventing it from activating transcription. Thus, when either tetracycline or one of its analogues is absent from the OX5034 mosquito larval diet, tTAV-OX5034 protein causes lethality in females carrying at least one copy of the construct, including the progeny of mating between OX5034 homozygous males and wild *Ae. aegypti* females.

In addition to the gene that confers the self-limiting trait, OX5034 also express DsRed2-OX5034, a red fluorescent marker protein, which aids identification of OX5034 under laboratory conditions at the larval, pupal, and adult stages.

2. <u>Proposed Claims to be Supported by Field Trials</u>

OX5034 is a sex- and **species-specific** larvicide that kills **only** female larvae parented by OX5034 homozygous or hemizygous males. Hence female larval mortality is the most appropriate metric for efficacy of this product, **not** applied to support appropriate claims that OX5034 male mosquitoes 'kill female *Aedes aegypti* larvae.'

This is consistent with OCSPP 810.3400 product performance test guidelines for mosquito treatments, which state that 'Methods and procedures utilized for assessment are dictated by the stage and habitat of the insect. Pesticides are generally evaluated against the larval and/or adult stages.'

This guidance also states that 'Reports should include larval counts ... or other appropriate measures of determining the effectiveness of the test product.'

Finally, the guidance gives Suggested Performance Standards: '(1) Culicidae (mosquitoes)-(i) Larvae. A minimum of 95% population reduction, based on pre-and post-treatment infestation counts from tests conducted under actual field conditions.'

Combining this with the World Health Organization's guidelines for assessing larvicidal efficacy, we propose that OX5034 larvicidal efficacy is evaluated as the percentage mortality observed in treated individuals

relative to the percentage mortality in untreated individuals. Within such studies each ovitrap becomes one experimental replication as per WHO recommendation for large-scale larvicide trials.¹

This protocol is designed with the primary goals of demonstrating efficacy and aspects of biosafety relevant to the use of OX5034 as a vector control tool for killing female larval progeny of wild female *Ae. aegypti*. Mortality rates will be evaluated by comparing rates of survival to adulthood between treated female larval progeny (those fathered by OX5034 males) and untreated female larval progeny (those fathered by wild males). A single breeding site can thereby contain a mixture of treated (parented by OX5034) and untreated (parented by wild) individuals. All treated individuals express at least one copy of the self-limiting gene, which is sufficient to confer lethality. Progeny will be sampled and collected using egg traps (ovitraps). Segraphically distinct untreated control areas will also be utilized to estimate mortality (for comparative purposes) within areas not receiving any form of treatment.

Additional objectives will examine OX5034-specific parameters including dispersal of OX5034 males in the field, the scale of the intended effect, and the persistence (duration of residual activity) of the transgene post-release.

This trial will not assess insecticide susceptibility data to support synergy-type claims and no such claims will be made using the data generated by this trial. If Oxitec Ltd plans to generate such data, it will seek additional discussion with EPA to assess potential protocols.

The Experimental Use Permit is being requested for the testing of OX5034 in two field trial locations (Monroe County, Florida and Harris County, Texas). These have been selected to conduct potential field trials in Climate Zones 1 and 2. A phased field trial approach, encompassing single-point application (Trial A) and multiple-point application (Trial B) is anticipated; however, if enough confidence in the application strategy (i.e. application rates and coverage) has been generated prior to the EUP trials being initiated (for example from pilot studies in Brazil), Trials A and B may be conducted simultaneously.

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¹ Guidelines for laboratory and field testing of mosquito larvicides. Editors: Dr M. Zaim/WHOPES, 39 p., Publication date: June 2005. WHO reference number: WHO/CDS/WHOPES/GCDPP/2005.13

3. Names, qualifications and contact details of individuals who will supervise experimental work

Name	Affiliation	Role/Tasks	Address
Kevin Gorman, PhD >30 years working in insect pest management	Oxitec Limited	Study Director	71 Innovation Drive, Milton Park, Abingdon, OX14 4RQ, United Kingdom +44 1235 832393
Ben Sperry, MPH, MSc in Medical Entomology 14 years' experience in mosquito control	Oxitec Limited	Trial Manager	71 Innovation Drive, Milton Park, Abingdon, OX14 4RQ, United Kingdom +44 1235 832393
Andrea Leal Masters in Entomology 16 years' experience in operational mosquito control	Executive Director, Florida Keys Mosquito Control District	Co-operator	Florida Keys Mosquito Control District 5224 College Road Key West, FL 33040 +1 305 292 7190
Mustapha Debboun, PhD, BCE	Director of Mosquito and Vector Control Division, Houston, Texas	Co-operator	Mosquito and Vector Control Division 3330 Old Spanish Trail Bldg. D Houston, TX 77021 +1 713 440 4800

4. States in which the pesticide will be used and the acreage to be treated in each State

A minimum of one trial will be performed. The precise location(s) of the trial site(s) and related plots are yet to be determined and will be reported to the EPA before the protocol is initiated. Trial sites will be selected from a total of 42 locations in two states as shown in Table 1 and Table 2. Detailed explanations of Trial A and Trial B are given below.

Table 1. Proposed field trial locations, maximum numbers of sites, and maximum acreages for OX5034 *Aedes aegypti* trials including both treated and untreated sites. For the purposes of clarification, it should be noted that field trial acreages do not vary between life-stages deployed. Whether egg, pupae, or adults are deployed field trials use the same overall areas.

State	County	Number of proposed sites	Maximum acreage per trial site	Maximum total acreage including untreated sites
Texas	Harris County	12 (Trial A) comprising 9 treated and 3 untreated comparators	200	2400 (1800 treated)
Florida	Monroe County	12 (Trial A) comprising 9 treated and 3 untreated comparators	200	2400 (1800 treated)
Texas	Harris County	9 (Trial B) comprising 6 treated and 3 untreated comparators	100	900 (600 treated)
Florida	Monroe County	9 (Trial B) comprising 6 treated and 3 untreated comparators	100	900 (600 treated)
	Total	42 (30 treated)		6600 (4800 treated)

Table 2. No of sites, application rates (doses 1-3 i.e. lowest - highest), and replicates for Trials A and B, including the treated acreages and life-stages assessed. Please note that both locations, or only one location (FL or TX) may be used.



Trial	Location*	Number of untreated areas (Required)	Number of treated areas (dose 1 - low) (Required)	Number of treated areas (dose 2 - medium) (Optional)	Number of treated areas (dose 3 - high) (Optional)	Maximum acreage per trial site	Maximum total trial acreage	Life stage assessed
Trial A	Florida - Monroe County	3	3	3	3	200	2400	Eggs, pupae, or adults (one life- stage only)
	Texas - Harris County	3	3	3	3	200	2400	Eggs, pupae, or adults (one life- stage only)
Trial B	Florida - Monroe County	3	3	3	N/A	100	900	Eggs only
	Texas - Harris County	3	3	3	N/A	100	900	Eggs only

^{*}One (either FL or TX) or both locations may be used.

4.1. Test facility

The facility site(s) will be confirmed to the EPA before protocol is initiated.

5. Details of the Proposed Program including pests, crops, sites of application, and major geographic areas where material is to be used. Specify use pattern, plot sizes, number of plots, number of replicates, dosage rates, methods of application, season for use.

5.1.1. Use Pattern

Terrestrial, non-food.

5.1.2. Pest

Aedes aegypti mosquito.

5.1.3. Study Sites and Anticipated Timelines

The EUP trial design is divided into two study designs (Trial A and Trial B). These may take place simultaneously if enough confidence in our application strategy (i.e. application rates and coverage) has been generated prior to the EUP trials starting (for example from pilot studies in Brazil).

At each study site, either of the two study designs may be deployed. The details of which study design will be undertaken at which site will be reported to the EPA before initiation. The objectives of the Field Trial A will be to quantify various parameters from a single release point (see section 5.2). The objectives of the Field Trial B will be to quantify various parameters across multiple release points (see section 5.3). See Table 1 for details of trial application sites and plot sizes. It should be noted that Table 1 includes the untreated sites that will be used for comparative purposes.

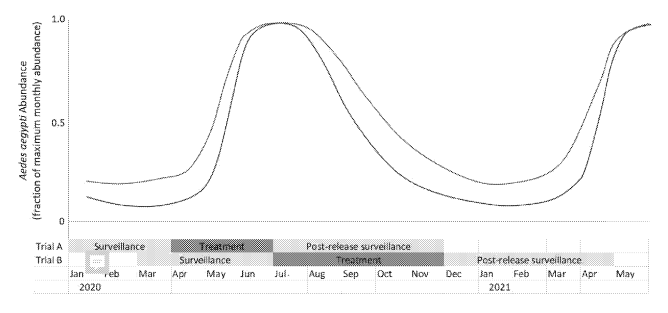


Figure 1. Anticipated Trial A and B timelines including associated mosquito surveillance periods. The red line indicates the anticipated Aedes aegypti seasonality in climate zone 2 and the blue line the anticipated Aedes aegypti seasonality in climate zone 1. The lines are expressed as a fraction of the maximum monthly abundance. Please note that a total of 24

months for the completion of the studies has been requested as start dates, treatment periods, and post-release surveillance periods are subject to change.

5.2. Trial A

Site selection will be based on specific criteria.

5.2.1. Trial A Site selection criteria

All sites will comply with the following criteria:

- Total study area: minimum of 25 and maximum of 200 acres.
- Confirmed presence of Aedes aegypti (based on surveillance data).
- Available documentation of mosquito abatement (other than experimental treatment) during the period of study.
- The outer boundary of the trial area (denoted by the traps furthest from the central release point) will be greater than 400 m from commercial citrus growing areas.

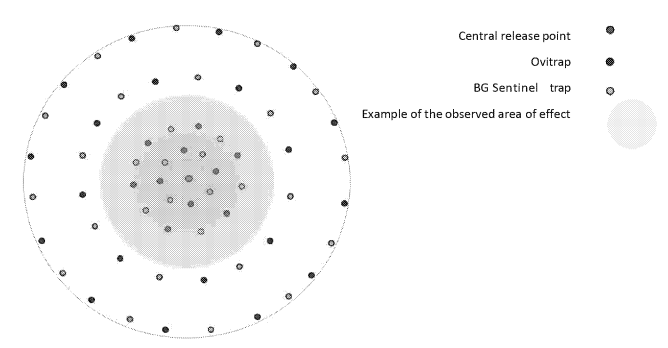


Figure 2. Schematic overview of a trial site for Trial A showing the central release point and a potential arrangement of $30 \times 200 \times 200$

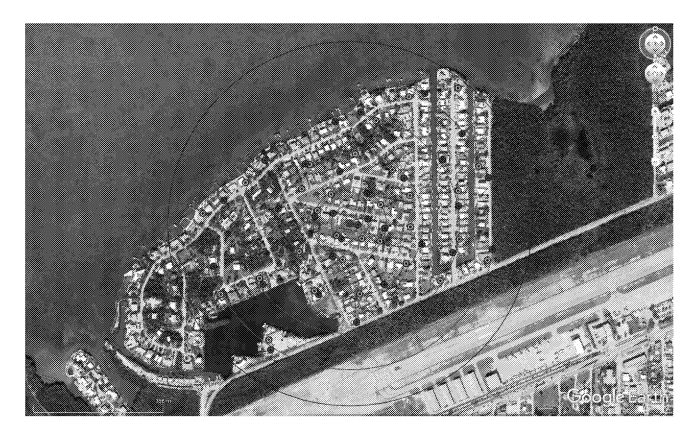


Figure 3. Illustrative representation of a trial site using satellite imagery showing the central release point and potential arrangement of $30 \times 200 \times 200$ (ovitraps, in red) and $30 \times 200 \times 200 \times 200$ (BG Sentinel® traps, in green). In the example shown, concentric rings shown are positioned at 25, 50, 100, 200, 300, 400 metres from the central release point. Please note that trap locations may not precisely align with the concentric rings as shown.

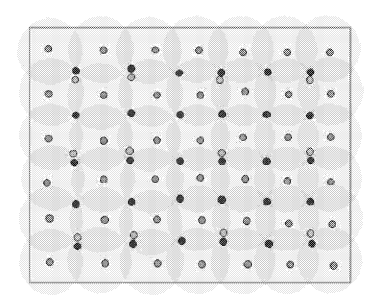
5.3. Trial B

5.3.1. Trial B Site selection criteria

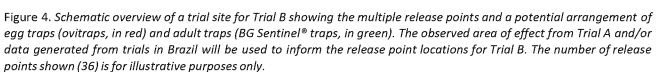
All sites (both treated and untreated controls) will comply with the following criteria:

- Total trial area: minimum of 10 and maximum of 100 acres.
- Confirmed presence of Aedes aegypti (based on surveillance data).
- Available documentation of mosquito abatement (other than experimental treatment) during the period of study.
- The outer boundary of the trial area (denoted by the traps furthest from the central release point) will be greater than 400 m from commercial citrus growing areas.

Final site selections will aim to provide sites that are similar in terms of mosquito pest pressure (abundance), based on mean number of larvae per trap per week.



- Central release point
 - **Ovitra**p
 - BG Sentinel trap
- Area of effect from Trial A or Brazil data



5.4. General Experimental Methods

5.4.1. OX5034 transport

Known quantities of OX5034 eggs, pupae, or adults will be delivered to release site(s) in triple layered containment. Ambient temperature within the vehicle should not exceed 86°F (30°C) during storage or transport. If the temperature is higher than 86°F (30°C), cooling aids (e.g. air-conditioning or ice packs) may be used.

5.4.2. Application of OX5034 treatment

Three different release modes for OX5034 are envisaged for this EUP, viz. egg, pupal and adult release modes. The ultimate aim is to test the use of Mosquito Rearing Boxes, which enable the deployment of OX5034 posquito eggs in specially designed Mosquito Rearing Boxes which facilitate egg-to-adult development in the field. However, as part of the experimental development of these Mosquito Rearing Boxes, we also may benefit from the deployment of OX5034 male pupae (produced in a rearing facility without the use of tetracycline) in the Mosquito Rearing Boxes, to test the final stages of adult eclosion in the field. We also may benefit from rearing OX5034 male adults for release (produced in a rearing facility without the use of tetracycline) to test dispersal and/or efficacy of OX5034 male adults in US field conditions. Full rearing and quality control protocols for each of these modes are provided in (Oxitec Ltd & MRID 50889424, 2019). Further

details of each of these release modes are provided below. In all cases, the locations of each Mosquito Rearing Box/event will be given a unique identifier and georeferenced for accurate placement and mapping.

5.4.3. OX5034 Mosquito Rearing Boxes

At the prescribed release locations, in the case of egg releases prescribed amounts of water, mosquito food, and other additives will be added to Mosquito Rearing Boxes, as described in (Oxitec Ltd & MRID 50889401, 2019). A known quantity of OX5034 eggs will also be added to each Mosquito Rearing Box. Adult males of the desired quantity (anticipated 2,500 male adults per Mosquito Rearing Box) will emerge within 22 days of the Mosquito Rearing Box setup and deployment.

5.4.3.1. Construction

- Component parts will be safe to handle, nontoxic to rearing process, robust and capable of withstanding local environmental conditions for at least 22 days.
- Protected from applications of insecticide, in particular of *Bti* (*Bacillus thuringiensis israelensis*), as far as is possible.
- Option to fix to typical urban landscape but can be used as a free-standing Mosquito Rearing Box.
- Easy and environmentally friendly disposal safe and simple mess-free draining of water, with no
 parts left behind.
- The complete Mosquito Rearing Box will be weatherproof and also ensure environmental control
 of water temperature, condensation and light conditions to enable efficient mosquito
 development.
- For the purposes of the trial, Mosquito Rearing Boxes will be physically isolated from the public to prevent vandalism/tampering, or where that is not possible, located discretely and out of public view
- Mosquito Rearing Box design will preclude the Mosquito Rearing Box becoming a breeding site for wild mosquitoes, as far as is possible.

5.4.3.2. Mosquito Rearing Box setup and activation

Information on page 13 of this volume falls under FIFRA 10(d)(1)(A), and, therefore, has been removed to a confidential attachment.

Cross-reference number 1

5.4.4. OX5034 Pupal Release

In the case of pupal release, the Mosquito Rearing Box will be filled with the prescribed amount of water (2.5 L). No larval diet will be added. Known quantities of male OX5034 pupae will be introduced into the Mosquito Rearing Box to allow the assessment of adult eclosion and escape from the Mosquito Rearing Box under field trial environmental conditions. 2,800 adult male pupae are expected to produce 2,500 adult male OX5034.

5.4.5. OX5034 Adult Release

In the case of adult releases, known quantities of adults (already contained in adult release pots) will be allowed to acclimatize and rest for >10 minutes prior to release.

5.4.6. Field Monitoring Methods

5.4.6.1. Fluorescent Marker and PCR assessments

The fluorescent marker is readily visible in all life-stages apart from eggs and will be used for OX5034 entification (Oxitec Ltd & MRID 50889401, 2019). Molecular analyses by PCR will be used to validate marker identifications in samples of screened individuals (GL-SOP-00052). In addition, all individuals will be taxonomically identified to genus and/or species level.

Please note that field-collected samples of *Aedes aegypti* will be taken and stored for subsequent analyses of genetic diversity and introgression of background genes.

5.4.6.2. Eggs

Ovitraps are a commonly used system for collecting *Ae. aegypti* mosquito eggs, mimicking natural breeding sites in which females lay eggs. Ovitraps consist of a pot containing water and a substrate (paper or wood) protruding above the water line on which eggs can be laid. The substrate used will be consistent across replicates and plots. Ovitraps will be positioned in sheltered locations, typically nearby residential, commercial, or utility premises. Appropriate consent for the placing and servicing of the traps will be obtained. Each trap will have a unique identifier and georeferenced for accurate placement and mapping.

Each ovitrap represents a replicate, a minimum of 30 replicates per plot for either Trial A or Trial B will be distributed across the trial area. Trapping intervals will typically be 7 days (maximum 9 days), at which time the water and oviposition substrate will be replaced, or the trap may be substituted for a new one. Oviposition substrates will be labelled and stored individually to prevent cross contamination during transport. Once at the laboratory they are dried at room temperature for a minimum of 2 days (maximum 14 days) to mature the eggs prior to hatching.

5.4.6.3. Ovitrap Density

The trapping density we recommend when used as surveillance tool is a minimum of 28 per site. This minimum number of traps per site (28) was calculated as the sample size required for multiple regression to detect a medium-sized effect (Cohen's $f^2 = 0.25$) with 80% statistical power when there are 4 predictor variables. This number was calculated using the computer program G^*Power . A similar ovitrap density or higher has been used successfully previously (Harris et al., 2012; Gorman et al., 2015; Carvalho et al., 2015) and is not expected to confound or interfere with any measurements of efficacy. For these trials (both Trials A and B) we propose using a minimum of 30 ovitraps per area through pre-release and treatment periods, increasing the number to a minimum of 48 per area during post-release monitoring periods. In addition, for post-release monitoring we will increase the monitoring area by extending the distance from the centre to the perimeter by 100m in all directions.

5.4.6.4. Ovitrap Interval

The trapping interval we recommend for ovitraps when used as surveillance tool is weekly. This has been chosen as it permits constant trapping throughout the trial period yet strikes a balance between the maximum number of data points we could collect and a trapping interval that does not become a frustration to homeowners and offers operationally feasible surveillance. Oxitec has successfully used a weekly trapping interval for surveillance during *Aedes aegypti* product trials and published the results in peer-reviewed studies previously (Harris et al., 2012; Gorman et al., 2015; Carvalho et al., 2015).

5.4.6.5. Adult female traps

BG-Sentinel® traps (Biogents, Germany) target both male and female adults of several Aedine species. They employ a combination of visual and olfactory (odours and/or CO₂) attractants to lure individuals towards a motorised fan and into a catch-bag. Power can be supplied by mains, battery or solar generated electricity. BG-Sentinel® traps will be positioned in sheltered locations, typically nearby residential, commercial, or utility premises. Appropriate consent for the placing and servicing of the traps will be obtained. Each trap will have a unique identifier and be georeferenced for accurate placement and mapping.

Each BG-Sentinel® trap represents a replicate, a minimum of 30 replicates per plot for Trial A and 12 replicates for Trial B will be distributed across the study area. Locations of BG-Sentinel® trap units will be rotated to prevent bias between individual traps. The catch-bag in BG-Sentinel® traps can be changed daily, every few days or weekly. Trapping intervals will be the same across plots and will be a maximum of 9 days. Catch-bags will be labelled and stored individually to prevent cross contamination during transport. Once at the laboratory samples will be processed within 96 hours.

5.4.6.6. Adult Female Trapping Density

The trapping density we recommend when used as a surveillance tool evaluating changes in abundance is a minimum of 28 per area. However, for Trial A we propose using a minimum of 30 BG-Sentinel® traps per area. It is reformed a minimum of 12 per area is proposed. This will apply throughout the treatment period. During post-release monitoring periods only ovitraps will be used to detect disappearance of the transgene from the environment. This minimum number of traps per area (28) was calculated as the sample size required for multiple regression to detect a medium-sized effect (Cohen's f² = 0.25) with 80% statistical power when there are 4 predictor variables. This number was calculated using the computer program G*Power. Were too many of our released adults caught in BG-Sentinel® traps, this could reduce or interfere with the performance results obtained. Mark release recapture results to date in Brazil have shown that BG Sentinel® traps <20m from the release point, when combined with point release of adults can catch a high proportion of released individuals. Therefore, care will be taken to ensure BG-Sentinel® traps are located >25m and not in a direct flight line from release locations.

5.4.6.7. Adult Female Trapping Interval

The trapping interval we propose for BG-Sentinel® traps during Trial A is daily. This will allow accurate estimates of dispersal and longevity. For trial B we will service BG-Sentinel® traps weekly, as the primary

metric will be assessing the sex ratio. This weekly interval has been chosen as it permits a less variable ratio to be obtained and strikes a balance between the maximum number of data points we could collect and a trapping interval that does not become a frustration to homeowners and offers operationally feasible surveillance.

5.4.6.8. Untreated comparator areas

For both Trial A and Trial B, untreated areas will be utilized to provide samples of larvae for mortality assessments that have not been exposed to any form of treatment. These areas will be of similar size and characteristics to treated areas; where possible, comparator and treatment areas will be randomly allocated. The number of untreated areas will be the same as the number of areas for each treatment rate. For Trials A and B this will be at least three.

5.5. Objective of the Program

5.5.1. Trial A

The objectives of the Field Trial A will be to quantify from a single release point:

- Efficacy of the active ingredient (% mortality observed in fluorescent female progeny compared with untreated, i.e. non-fluorescent females).
- The adult over-flooding ratio achieved i.e. Oxitec males:wild male ratio in each replicate (BG trap)
- The proportion of treated i.e. fluorescent individuals within each replicate (ovitrap).
- Dispersal distance of released adult male OX5034 mosquitoes (maximum and mean flight distances from the central release point observed by BG trap catches).
- Dissemination distance of the transgene (maximum distance that fluorescent individuals are found from the central release point observed by ovitrap catches).
- Duration and scale of residual activity (time until disappearance of fluorescent larvae, and the rate disappearance in the environment measured until no individuals have been found for a minimum of 8 consecutive weeks i.e. a period sufficient for at least two discrete generations, or 6 months after cessation of release, whichever is the shorter.

5.5.2. Trial B

The objectives of the Field Trial B will be to quantify across multiple release points:

- Efficacy of the active ingredient (% mortality observed in fluorescent female progeny compared with untreated, i.e. non-fluorescent females).
- The adult over-flooding ratio achieved i.e. Oxitec males: wild male ratio in each replicate (BG trap)
- The proportion of treated i.e. fluorescent individuals within each replicate (ovitrap).
- Duration and scale of residual activity (time until disappearance of fluorescent larvae, and the rate
 of disappearance in the environment measured until no individuals have been found for a
 minimum of 8 consecutive weeks i.e. a period sufficient for at least two discrete generations, or
 6 months after cessation of release, whichever is the shorter.

• The presence of fluorescent larvae in natural breeding sites, including cryptic breeding sites not typically accessible by larvicidal applications. Natural breeding sites for *Aedes aegypti* that might be examined are those published as relevant in the US such as septic tanks, disused tires, flowerpots, planters, trivets (Hribar et al., 2004) and plastic buckets, trash cans, and discarded plastic containers (Hribar et al., 2001). Note that these data will not count towards any alculations of efficacy and are solely intended to demonstrate that Oxitec larvicidal treatment can access natural/cryptic breeding sites.

In total a minimum of one trial (with 3 replicates at each application rate) will be performed. The precise location(s) of the trial site(s) and related plots are yet to be determined and will be reported to the EPA before the protocol is initiated. Trial sites will be selected from a total of 42 locations as shown in Table 1.

5.6. Efficacy Measurements

5.6.1. Application

It is anticipated that for eggs, pupae, or adults the interval between applications would be 1-22 days. The longest interval anticipated between releases/deployments of Mosquito Rearing Boxes will be evaluated. Target application rates will be fixed for the duration of the releases. The maximum weekly release rates will be 20,000 males per acre for Trial A (maximum of 20,000 males total per area per week as Trial A is a single release point) and 20,000 males per acre for Trial B (maximum of 2,000,000 males total per area per week as Trial B is limited to 100 acres). We anticipate that in each climate zone utilised, Trial A would be completed at a minimum of one application rate (with 3 replicates) not including untreated comparator sites. We anticipate that in each climate zone utilized, Trial B would be completed at a minimum of one application rate (with 3 replicates) not including untreated comparator sites.

5.6.2. Mortality assessments

Eggs from each replicate (ovitrap) will be induced to hatch (to synchronise hatching) then screened for fluorescence and counted within 24 hours. Larvae will be reared under laboratory conditions at 27°C [+/- 2°C], 70% [+/- 10%] relative humidity, 12h: 12h light: dark cycle and fed *ad libitum*. Once pupated, remaining individuals will be placed into cages for adult emergence. Post-emergence, all adults will be taxonomically identified to species level, screened for fluorescence, and sexed. A minimum number of 40 fluorescent and 40 non-fluorescent *Ae. aegypti* will undergo molecular identification by quantitative PCR to validate the fluorescence screening by confirming their genotype as either OX5034 or wild *Aedes aegypti* (QD-R-00109 or QD-R-00108).

5.6.3. Persistence Measurements

OX5034 mosquitoes possess a self-limiting gene and a fluorescent marker gene. The self-limiting gene, when passed onto offspring, prevents female progeny from surviving to functional adulthood in the absence of tetracycline. By design, male progeny survive and can develop through to adulthood and potentially mate with wild females. OX5034 genes are therefore passed down as a single copy from male parents only, and as they are subject to normal Mendelian inheritance patterns, are not expected to establish at the proposed trial

site but decline predictably following the cessation of releases over the course of <10 generations (Oxitec Ltd & MRID 50889416, 2019).

Ovitrap data will be used to quantify the presence (anticipated decline) of the fluorescence gene over time. Monitoring will continue until at least 8 consecutive weeks i.e. a period sufficient for at least two discrete generations, or 6 months after cessation of release, whichever is the shorter. A minimum number confluorescent and 40 non-fluorescent *Ae. aegypti* will undergo molecular identification by quantitative PCR to validate the fluorescence screening by confirming their genotype as either OX5034 or wild *Aedes aegypti* (QD-R-00109 or QD-R-00108).

5.7. Male Dispersal Measurements

The dispersal distance of adult male OX5034 will be assessed within Trial A.

- Each OX5034 Mosquito Rearing Box (containing eggs, pupae, or adults) will have contained a known quantity of individuals prior to release and samples will be inspected post-release to estimate the actual number of released males.
- OX5034 adult males are inherently marked by the fluorescent protein, but to distinguish between released homozygous males and hemizygous males of subsequent generations, release cohorts will be marked using fluorescent powders. In the case of adults, this will be done by agitating the insects in a closed container that has been coated on the inside with fluorescent powder prior to release. In the case of pupae or eggs, the inside surfaces of the release device will be coated in the fluorescent powder, enabling the adults to contact the powder prior to emergence from the box. The males (whether released as eggs, pupae, or adults) will be released from a single point source in a sustained manner over a period of several weeks.
- To monitor dispersal a network of BG Sentinel® traps (minimum of 30) will be positioned to a distance of up to 400m. Catch bags will be collected and replaced daily. Trapped mosquitoes will be screened for fluorescence and identified as marked males (OX5034), unmarked males (WT) and unmarked females (WT). The trapping period extends from the time of the first release until three consecutive days without recaptures of powder-marked males. The mean and maximum dispersal distances of OX5034 adult males will be calculated. If dispersal data are not normally distributed, median and maximum values, and interquartile range will be reported.

5.8. Data Analysis Methods

5.8.1. Efficacy

The evaluations of each replicate will yield survival data, i.e., number of females surviving (reaching adulthood). Therefore, the recommended² calculation to account for survival rates in untreated replicates is an adaption of **Mulla's** formula.³ The output of this formula is the control adjusted percentage mortality (efficacy):

E=100*((C-T)/C) or E=100*(1-T/C)

where:

E = percentage efficacy in individual replicates.

C = percentage of untreated females surviving across all replicates.

T = percentage of treated females surviving in individual replicates (individual ovitraps).

5.8.2. Trial replication

5.8.2.1. Trial A

We anticipate that in each climate zone utilised, Trial A would evaluate a minimum of one application rate and untreated controls with each being replicated at least three times (minimum of six sites in total).

5.8.2.2. Trial B

We anticipate that in each climate zone utilized, Trial B would evaluate a minimum of one application rate and untreated controls with each being replicated at least three times (minimum of six sites in total).

5.8.3. Test Acceptance Criteria

The efficacy study individual tests will be determined as valid providing:

• The total number of treated larvae (fluorescent) collected from ovitration over the course of the study is equal to or greater than 100.

The adult male OX5034 dispersal experiment will be determined as valid providing:

• The total number of a sure s recovered is greater than 20

² Guidelines for laboratory and field testing of mosquito larvicides. Editors: Dr M. Zaim/WHOPES, 39 p., Publication date: June 2005. WHO reference number: WHO/CDS/WHOPES/GCDPP/2005.13

³ Mulla MS, Darwazeh HA. Activity and longevity of insect growth regulators against mosquitoes. Journal of Economic Entomology, 1975, 68:791–794.

5.9. Statistical Analysis

5.9.1. Efficacy

We will assess the difference in number of the percentage of females surviving between release and non-release treatments, as well as how survival is affected by the following variables:

- Life stage (what release mode is used: egg, pupae, ac iii),
- Release rate (the number of male adults released/exiting a single mosquito rearing box)
- Trap distance (how far the trap is from the point of release)
- Site (which site replicate is being measured)

We will assess the difference in female survival between release and non-release sites using general linear mixed-effects models (GLMM) with the random effect of site, a crossed random effect of trap distance, and the covariates life stage and release rate. The model will use a quasibinomial distribution and a logit link function since the response variable is recorded as a percentage. Percent efficiency and 95% confidence intervals will be calculated from the results of the GLMM. The efficacy (E) of OX5034 to kill female mosquitoes is calculated using an adaption of Mulla's formula:

$$E=100*((C-T)/C)$$
 or $E=100*(1-T/C)$

Where T is the percentage of females surviving in individual treated replicates (i.e. individual ovitraps) and C is percentage of females surviving across all untreated replicates.

5.9.2. Persistence Monitoring

The Kaplan-Meier estimator will be used to characterise the persistence of the OX5034 gene in release sites. Estimated median values, 95% confidence intervals, interquartile ranges and maxima will be reported.

5.10. Long-range testing plans

It is anticipated that the trial(s) will be initiated in March 2020, pending regulatory approval, and that OX5034 trials will be completed within 24 calendar months of initiation.

5.11. The amount of active ingredient required for the projected acres is based on the proposed application rates and formulation:

A minimum of one trial will be performed. The precise location(s) of the trial site(s) and related plots are yet to be determined and will be reported to the EPA before the protocol is initiated. Trial sites will be selected from a total of 42 locations in two states as shown in Table 1.

The EUP trial design is divided into two study designs (Trial A and Trial B). These may take place simultaneously or sequentially. At each study site, either or both of the two study designs may be deployed. The details of which study design will be undertaken at which site will be reported to the EPA before initiation.

5.11.1. Trial A

- 1. Maximum number of treated trial sites (all states): 18
- 2. Maximum number of treated acres (all states): 3600
- Maximum quantity applied per acre: 20,000 males per acre per week, or 0.056 milligrams of active ingredient (tTAV-OX5034) per acre per week.
- 4. Maximum quantity applied per treated site (single release point only): 20,000 males per week, or 0.056 milligrams of active ingredient (tTAV-OX5034) per week.
- 5. Maximum quantity applied for program (24 sites maximum): 360,000 males or 1.012 milligrams of active ingredient (tTAV-OX5034) per week.

5.11.2. Trial B

- 1. Maximum number of treated trial sites (all states): 12
- 2. Maximum number of treated acres (all states): 1200
- 3. Maximum quantity applied per acre: 20,000 males per acre per week, or 0.056 milligrams of active ingredient (tTAV-OX5034) per acre per week.
- 4. Maximum quantity applied per treated site: 2 million males or 5.62 milligrams of active ingredient (tTAV- OX5034) per week.
- 5. Maximum quantity applied for program (12 sites maximum): 24 million males or 67.87 milligrams of active ingredient (tTAV-OX5034) per week.

6. Anticipated Test Dates and Duration

It is anticipated that the trial(s) will be initiated in March 2020, pending regulatory approval, and that OX5034 treatments will be completed within 24 calendar months of initiation.

7. Method of Disposition:

Any OX5034 *Aedes aegypti* not utilized in the program will be killed by freezing and then disposed of in general waste.

8. <u>Deviations</u>

Any deviations to this protocol are identified in writing and reported to the Head of Field Operations for review. Deviations will be investigated, tracked through to closure and reported in the final study report.

9. <u>List of Acronyms, Abbreviations and Technical Terms</u>

WT = wild type

tTAV = tetracycline-repressible transactivator variant protein

N/A = not applicable

10.References

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11. Approvals

Approval below indicates agreement with information presented in this study protocol.

Name	Position	Signature	Date Signed
Kevin Gorman, PhD	Head of Field Operations		16 July 2019
Nathan Rose, DPhil	Head of Regulatory Science	102	16 July 2019
Edward Sulston	Quality Systems Manager	J. G.	16 July 2019